CLAIMS

We claim:

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_	L I.	Α	pullover	jacket	comprising:

- 2 (a) a pullover body construction having a fabric
- 3 configuration that is characterized by sufficient drape and
- 4 stretch to facilitate slipping over the head and shoulders;
- 5 (b) said body construction including a bodice;
- 6 (c) a decorative band construction having
- 7 distinguishable color and design and extending across said
- 8 bodice;

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- 9 (d) mating interconnections between said body
- 10 construction and said band construction;
- 11 (e) said mating interconnections including mating
- 12 interconnections along selected positions along the upper
- 13 edge of said band construction and along corresponding
- 14 positions on said body construction;
- 15 (f) said mating interconnections including mating
- 16 interconnections along selected positions on the lower edge
- 17 of said band construction and along corresponding positions
- 18 on said body construction; and
- 19 (g) a flap extending outwardly from said bodice and
- 20 across said bodice, said flap concealing said upper edge of
- 21 said band construction and said mating interconnections at
- 22 said upper edge of said band construction;

- (h) whereby said band construction and said body
- 24 construction provide said jacket with a smoothly integrated
- 25 appearance.
- 1 2. The pullover jacket of claim 1 wherein said mating
- 2 interconnections along said upper edge of said band
- 3 construction and said corresponding positions on said body
- 4 construction along said upper edge of said band construction
- 5 constitute a zipper.
- 1 3. The pullover jacket of claim 1 wherein said mating
- 2 interconnections along said bottom edge of said band
- 3 construction and corresponding positions on said body
- 4 construction include snaps.
- 1 4. The pullover jacket of claim 1 wherein said mating
- 2 interconnections along said edge of said band construction
- 3 and corresponding positions on said body construction
 - include a distribution of snaps.
- 1 5. The pullover jacket of claim 1 wherein said body
- 2 construction includes a pair of sleeves and a hood.
- 1 6. The pullover jacket of claim 1 wherein said body
- 2 construction is one of an inventory of body constructions
- 3 that cover the following selections of sizes: Small/Medium,
- 4 Large/X-Large, and XX-Large/XXX-Large.
- 1 7. The pullover jacket of claim 1 wherein the
- 2 selection of the length of said band is commensurate with
- 3 the selection of the body construction size.

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1	8.	The	pullover	jacket	of	claim	1	wherein	the	band
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- 2 ranges in height from 2 to 6 inches.
- 9. An inventory of pullover jacket components
- 2 comprising an inventory of body constructions and an
- 3 inventory of band constructions:
- 4 (a) said body constructions being of a body type
- 5 having a fabric configuration that facilitates slipping over
- 6 the head and shoulders;
- 7 (b) said body type including a bodice;
- 8 (c) said band constructions being of a band type
- 9 having distinguishable color and extending across said
- 10 bodice;

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- 11 (d) mating interconnections between said body
- 12 construction and said band construction;
- 13 (e) said mating interconnections including mating
- 14 interconnections along selected positions along the upper
- 15 edge of said band construction and along corresponding
- 16 positions on said body construction;
- 17 (f) said mating interconnections including mating
- 18 interconnections along selected positions on the lower edge
- 19 of said band construction and along corresponding positions
- 20 on said jacket construction; and
- 21 (g) a flap extending outwardly from said bodice and
- 22 across said bodice, said flap concealing said upper edge of

- 23 said band construction and said mating interconnections at
- 24 said upper edge of said band construction;
- 25 (h) whereby said band construction and said body
- 26 construction provide said jacket with a smoothly integrated
- 27 appearance.
- 1 10. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said upper edge of said band
- 3 construction and said corresponding positions on said jacket
- 4 construction along said upper edge of said band construction
- 5 constitute a zipper.
- 1 11. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said bottom edge of said band
- 3 construction and corresponding positions on said jacket
- 4 construction include snaps.
- 1 12. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said edge of said band construction
- 3 and corresponding positions on said jacket construction
- 4 include a distribution of snaps.
- 1 13. The pullover jacket of claim 9 wherein said body
- 2 construction includes a pair of sleeves and a hood.
- 1 14. The pullover jacket of claim 9 wherein said body
- 2 construction is selected from the following selections of
- 3 sizes: Small/Medium, Large/X-Large, and XX-Large/XXX-Large.

- 1 15. The pullover jacket of claim 14 wherein the
- 2 selection of the length of said band is commensurate with
- 3 the selection of the body construction size.
- 1 16. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said upper edge of said band
- 3 construction and said corresponding positions on said jacket
- 4 construction along said upper edge of said band construction
- 5 constitute a zipper.
- 1 17. The pullover jacket of claim 9 wherein said band
- 2 construction ranges in height from 2 to 6 inches.
- 1 18. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said bottom edge of said band
- 3 construction and corresponding positions on said body
- 4 construction include snaps.
- 1 19. The pullover jacket of claim 9 wherein said mating
- 2 interconnections along said upper edge of said band
- 3 construction and corresponding positions on said body
- 4 construction include a distribution of snaps.
- 1 20. The pullover jacket of claim 9 wherein said body
- 2 construction includes a pair of sleeves and a hood.
- 1 21. An inventory process for providing customized
- 2 pullover jackets, units of which are characterized by (1)
- 3 pullover body construction units of a type having a fabric
- 4 configuration that facilitates slipping over the head and
- 5 shoulders; and (2) decorative band construction units of a

- 7 to said pullover body construction, said process comprising
- 8 the steps of:
- 1 (a) acquiring an inventory of said body construction
- 2 units, said body construction units being of different
- 3 sizes;

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- 4 (b) acquiring an inventory of said band construction
- 5 units, said band construction units being of different
- 6 colors or designs;
- 7 (c) receiving orders for said customized pullover
- 8 jackets from customers;
- 9 (d) said body construction units accounting for the
- 10 major component of unit cost;
- 11 (e) said band construction units accounting for a
- 12 minor component of unit cost;
- 13 (f) the upper and lower edges of said band
- 14 construction and the corresponding upper and lower points on
- 15 said body construction having mating fasteners;
- 16 (g) extending from said body construction there being
- 17 an elongated flap that overlaps the upper edge of said band
- 18 construction;
- 19 (h) said flap masking said fasteners and any visual
- 20 discontinuity at said upper edge of said band structure;

- 21 (i) said mating fasteners being precisely located on
- 22 said band construction and said jacket construction to
- 23 preclude misalignment during said assembly;
- 24 (j) assembling selected band constructions and
- 25 selected body constructions by joining the mating fasteners
- 26 thereof to provide said customized pullover jackets; and
- 27 (k) shipping said customized jackets to said customers
- 28 in conformity with said orders.
 - 1 22. The process of claim 21 wherein said mating
- 2 fasteners at said upper edge of said band construction are
- 3 constituted by the mating articulations of a zipper, which
- 4 extends continuously throughout the upper edge of the band
- 5 construction.
- 1 23. The process of claim 21 wherein said mating
- 2 fasteners at said upper edge of said band construction are
- 3 constituted distributed snaps, which extend from one end to
- 4 the other of said band construction.
- 1 24. A pullover jacket comprising:
- 2 (a) a pullover body construction having a fabric
- 3 configuration that facilitates slipping over the head and
- 4 shoulders;
- 5 (b) said jacket construction including a bodice;
- 6 (c) decorative band constructions having
- 7 distinguishable color and design and extending across the
- 8 back and front of said bodice;

- 9 (d) mating interconnections between said body 10 construction and said band constructions;
- 11 (e) said mating interconnections including mating
- 12 interconnections along selected positions along the upper
- 13 edges of said band constructions and along corresponding
- 14 positions on said body construction;
- 15 (f) said mating interconnections including mating
- 16 interconnections along selected positions on the lower edge
- 17 of said band constructions and along corresponding positions
- 18 on said body construction; and
- 19 (g) flaps extending outwardly from said bodice and
- 20 across said bodice, said flaps concealing said upper edges
- 21 of said band constructions and said mating interconnections
- 22 at said upper edge of said band construction;
- 23 (h) whereby said band constructions blend with said
- 24 jacket construction to provide said jacket with a smoothly
- 25 integrated appearance.
- 1 25. The pullover jacket of claim 24 wherein said
- 2 mating interconnections along said upper edge of said band
- 3 constructions and said corresponding positions on said body
- 4 construction along said upper edge of said band
- 5 constructions constitute zippers.
- 1 26. The pullover jacket of claim 24 wherein said
- 2 mating interconnections along said bottom edges of said band

- 3 constructions and corresponding positions on said body
- 4 construction include snaps.